IN THE CLAIMS

Please amend claims 1 and 5, as set forth below.

Please add new claims 8-13, as set forth below.

The text of all pending claims, along with their current status, is set forth below:

1. (Currently Amended) A method for determining a heart rate in a pulse oximeter comprising:

determining a first heart rate from a pulse oximetry signal using a first method; determining a second heart rate from a the pulse oximetry signal using a second method;

evaluating a reliability of said the first heart rate using metrics applied to said the first method;

using said the first heart rate when said the metrics indicate said the first method is reliable; and

using said the second heart rate when said the metrics indicate that said the first heart rate is unreliable.

- (Currently Amended) The method of claim 1 further comprising
 determining that said the first heart rate is unreliable when said the metrics
 indicate that a most recent pulse is rejected.
- 3. (Currently Amended) The method of claim 1 wherein said the first method does not use an ensemble averaged waveform, and said the second method does use an ensemble averaged waveform.
- 4. (Currently Amended) The method of claim 1 wherein determining a first and second heart rate each comprise determining a pulse period, and further comprising: converting a pulse period used into a rate.

5. (Currently Amended) A pulse oximeter which determines a heart rate, comprising:

a first heart rate calculator for determining a first heart rate from a pulse oximetry signal using a first method;

a second heart rate calculator for determining a second heart rate from a the pulse oximetry signal using a second method;

an evaluator configured to determine the reliability of said the first heart rate using metrics applied to said the first method; and

a selector configured to use said the first heart rate when said the metrics indicate said first method is reliable, and to use said the second heart rate when said the metrics indicate that said the first heart rate is unreliable.

- 6. (Currently Amended) The pulse oximeter of claim 5 wherein said the selector determines that said the first heart rate is unreliable when said the metrics indicate that a most recent pulse is rejected.
- 7. (Currently Amended) The pulse oximeter of claim 5 wherein said the first heart rate calculator does not use an ensemble averaged waveform, and said the second heart rate calculator does use an ensemble averaged waveform.
- 8. (New) A pulse oximetry system comprising:
 a sensor adapted to provide a signal related to a physiological constituent; and
 a monitor adapted to process the signal to determine a pulse period, the
 monitor comprising:

software adapted to determine a first pulse period from the signal using a first method;

software adapted to determine a second pulse period from the signal using a second method;

an evaluator configured to determine the reliability of the first pulse period using metrics applied to the first method; and

a selector configured to use the first pulse period when the metrics indicate the first method is reliable, and to use the second pulse period when the metrics indicate that the first pulse period is unreliable.

- 9. (New) The system of claim 8 wherein the first method does not use an ensemble averaged waveform, and the second method does use an ensemble averaged waveform.
- 10. (New) The system of claim 8 wherein the first pulse period or the second pulse period is converted into a heart rate.
- 11. (New) A method for determining a heart rate in a pulse oximeter comprising:

determining a first pulse period from a pulse oximetry signal using a first method;

evaluating a reliability of the first pulse period using metrics;

determining a second pulse period from the pulse oximetry signal using a second method when the metrics indicate that the first pulse period is unreliable;

converting the first pulse period into a heart rate when the metrics indicate that the first pulse period is reliable; and

converting the second pulse period into a heart rate when the metrics indicate that the first pulse period is unreliable.

12. (New) The method of claim 11 comprising

determining that the first pulse period is unreliable when the metrics indicate that a most recent pulse is rejected

13. (New) The method of claim 11 wherein the first method does not use an ensemble averaged waveform, and wherein the second method does use an ensemble averaged waveform.